## IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) Method of recording information on a recordable multi-layer record carrier, said record carrier comprising a first information layer and a second information layer for storing information, wherein the information is recorded such that an area containing information on the first information layer and an area containing information on the second information layer are of substantial equal size and such that both area's are superjacent.
- 2. (original) Method according to claim 1, wherein at least one area comprises a sub-area comprising dummy data, said sub-area having a size significantly smaller that the size of the area.
- 3. (original) Method according to claim 1, wherein the information to be recorded is evenly distributed over all layers of the multi-layer record carrier.
- 4. (currently amended) A recording device for recording information on a recordable multi-layer record carrier, wherein said device is operative for executing a method according to claim 1 2 0 = 2.